

AUTOMATION AND REMOTE CONTROL

Vol. 22. Nos. 1-12

A translation of Avtomatika i Telemekhanika

Afanas'ev, A. N., The Calculation of Thermal Conditions in Transistors -554

Aizerman, M. A., L. A. Gusev, L. I. Rozonoer, I. M. Smirnova, and A. A. Tal', The Algorithmic Unsolvability of the Problem of Recognizing the Representability of Recursive Events in Finite Automata -646

Al'brelkht, F., On a Certain Problem in the Theory of Processes with an Optimal Speed of Response in Linear Systems -733

Alimov, Yu. I., On the Application of Lyapunov's Direct Method to Differential Equations with Ambiguous Right Sides -713

Andrievskii, V. R., The Estimation of Self-Oscillation Parameters in Nonlinear Automatic Control Systems -146

Andronov, A. A., (On the 60th Anniversary of His Birth-day) -1018

Arzhanykh, I. S., On New Stability Inequalities -373

Averbukh, A. I., The Connection between S. A. Chaplygin's Theorem and the Theory of Optimal Processes -1177

Babushkin, M. N., S. Ya. Berezin, and A. A. Birshtein, Review, "Electronic Simulating Devices and Their Application in Investigating Automatic Control Systems," by B. Ya. Kogan -235

Bakhmut-skii, V. F., The Design of Relay Circuits with Thermoresistors - 103

Bakhmut-skii, V. F., I. I. Vinshtein, and S. E. Sas, On the Pulse Feed of Measuring Bridge Circuits with Semiconductor Resistors in Two-Position Temperature Control Devices -222

Barbashin, E. A., On the Realization of Motion Along a Given Trajectory -587

Bedel'baev, A. K., Concerning the Problem of Determining the Stability-Sector Boundaries in Nonlinear Control Systems -726

Belen'ky, Ya. E. and V. N. Mikhailovsky, A Fast Multi-channel Distributor Using Transistors -999

Belya, K. K., On the Exact Determination of Periodic Modes in a Relay Automatic Control System with Several Relay Elements -1470

Benin, V. L., On the Design of Push-Pull Magnetic Amplifiers -338

Berezin, S. Ya., see Babushkin, M. N. -235

Berezovets, G. T., V. N. Dmitriev, and A. A. Tal', A New Type of Pneumatic Computers -93

Birshtein, A. A., see Babushkin, M. N. -235

Blokh, A. Sh., Canonical Method of Switching Circuit Synthesis -652

Bogin, V. E., A Simplified Method for Determining Stability Segments -433

Bolkonskii, V. A., The Errors Caused by a Measuring Apparatus, Checking the Variation of a Variable Quantity at Equal Time Intervals -408

Bol'shakov, I. A. and V. G. Repin, Problems of Nonlinear Filtration. I. The Case of One Parameter -397

Bor-Ramenskii, A. E. and Sung Chien, Optimum Servo Drive with Two Control Parameters -134

Borodin, Yu. I. and V. N. Plotnikov, The Design of Automatic Control Systems (ACS) -435

Borodyuk, V. P. and G. K. Krug, The Search for Equations which Determine the Relations Existing within Complex Objects -1338

Burshtein, I. M., Method of Solution of Multiple-Loop Sampled Data System Equations -1546

Butkovskii, A. G., Optimum Processes in Systems with Distributed Parameters -13

Butkovskii, A. G., The Maximum Principle for Optimum Systems with Distributed Parameters -1156

Butkovskii, A. G., Some Approximate Methods for Solving Problems of Optimal Control of Distributed Parameter Systems -1429

Bykov, Yu. M., A Fluctuating-Noise Generator for Investigating Infralow-Frequency Control Objects -1231

Bykhovskii, Ya. L., R. A. Izrailev, G. V. Mikutskii, V. S. Skital'tsev, and V. B. Sokolov, New Developments Concerning High-Frequency Remote Control Channels -225

Chang Jen-wei, A Problem in the Synthesis of Optimal Systems Using the Maximum Principle -1170

Chang Jen-wei, Synthesis of Relay Systems from the Minimum Integral Quadratic Deviation -1463

Chicherin, I. I., see Leskov, V. G. -215

Chizh, I. B., Automatic Remote Control of Water Distribution -978

Chizhov, A. I., see Leskov, V. G. -215

Chugin, Yu. I., Noise Stability of Frequency Remote Control Systems in the Case of Fluctuating Noise -573

Dai, Tse-Hsin, Theory of a Single-Core Magnetic Amplifier with Rectification of the Load Current by Means of a Symmetrical Nonlinear Resistance -411

Dai, Tse-Hsin, Theory of a Two-Core Magnetic Amplifier with Rectification of the Even Harmonics by Means of a Nonlinear Resistance -681

Dedesh, V. T., Some Cases of Similarity of Transient Processes in Single-Loop Nonlinear Control Systems -695

Diligenskii, S. N., Methods for Realizing Optimal Filters with a Finite Memory -1304

Dmitriev, V. N., see Berezovets, G. T. -93

Doganovskii, S. A., Optimization of Automatic Systems by Statistical Criteria -739

D'yakov, O. P., N. M. Tishchenko, and N. P. Udalov, A Magnetic-Thermistor Time Relay -560

Efroimovich, Yu. E., Determination of the Economically Expedient Degree of Improvement of Some Automatic Control Devices -1485

Eliasberg, G. B., Analysis of a Circuit for Controlling a dc Motor by Means of a Bridge Reversible Semiconductor Amplifier -1099

Fain, V. S., On Automatizing the Introduction of Certain Forms of Data into a Computer -461

Fel'dbaum, A. A., The Theory of Dual Control. III -1

Fel'dbaum, A. A., The Theory of Dual Control -109

Flidlider, G. M., Dynamic Characteristics of Electromagnetic Powder Clutches -1381

Filatov, A. N., The Problem of Speed of Response without Switching for an Arbitrary Number of Control Functions - 729

Fitsner, L. N., Automatic Optimization of Spatial Distribution. I -58

Fitsner, L. N., Automatic Optimization of Space Distribution II - 750

Fitsner, L. N., Automatic Optimization of Space Distribution. III -894

Fomin, A. F., Potential and Real Noise Stability of Multichannel Radiotelemetry Systems with Time Division of Channels under Weak Fluctuating Noise -1264

Fomin, A. F., The Potential (Ideal) and Actual Noise Stability Multichannel Radiotelemetry Systems with Frequency Division of the Channels for Weak Fluctuating Noise -1394

Fridman, L. A., see Kadochnikov A. I. -426

Frygin, V. M., On Designing Functional Potentiometers -477

Gadzhiev, M. Yu., Determination of the Optimum Variation Mode of the Useful Signal and Noise Carrier Frequencies in Detection Problems Based on the Theory of Games -31

Gashkovets, I. see Vasil'eva, N. P. -811

Geronimus, Yu. V., see Vinograd, R. E. -599

Geshelin, M. G., B. M. Levin, and A. G. Mamikonov., The SRP-3 Industrial Remote Control System -843

Gitel'man, A. I. and Syrodoev, V. M., Effect of Leaks on the Characteristics of Pneumatic Force-Compensating Units -1128

Gladkov, D. I., On the Synthesis of Linear Automatic Control Systems -263

Gol'denberg, L. M. and Yu. B. Okunev, On Programming Problems for Digital Differential Analyzers -1359

Gol'dfarb, L. S. Theory of Control Systems with Limited-Speed Servomechanisms -1191

Goncharov, V. P., Seminar on Technical Contributions to Mathematical Logic (1959-1960) -251

Grishko, N. V., An Automatic Pneumatic Optimizer -565

Grishko, N. V., The Determination of Optimal Characteristics for an Extremal System with Random Disturbances -904

Gul'ko, F. B., A Thyrite Multiplier with an Increased Passband -1507

Gusev, L. A., see Aizerman, M. A. - 646

Gusev, M. I. Investigation of Nonlinear Unsteady-State Systems which are Acted Upon by Discontinuous Random Disturbances -1455

Ilin, A. A., The Investigation of Branched Power Nets as Communication and Remote Control Channels -972

Isaev, V. K., L. S. Pontryagin's Maximum Principle and Optimal Programming of Rocket Thrust -881

Itskovich, È. L., Determination of the Required Measuring Frequency for Discrete Control -186

Ivushkin, A. I., The Positioning of Sensing Devices in a Converter -349

Izrailev, R. A., see Bykhovskii, Ya. L. - 225

Ju-hsien, Ch'i, Pneumatic Integrator with Aperiodic Unit Throttle in Low Pressure Area -1013

Kadochnikov A. I., L. A. Fridman, and R. I. Yanus., On the Theory of Selective Rectification of Even Voltage Harmonics by Means of Symmetrical Nonlinear Electrical Resistors -426

Katkovnik, V. Ya., and A. A. Pervozvanskii, Relay System with Self-Oscillating Mode of Operation Disturbed by Random Signals -517

Katkovnik, V. Ya., and A. A. Pervozvanskii. Dynamics of Relay Self-Oscillating Extremum Control Systems -1439

Kazakov, V. D. and O. P. Kuznetsov., List for 1959 of Domestic Papers on the Theory of Relay Circuits and Final Automatic Devices -236

Kazakov, V. P., Influence of Hysteresis on the Mode of Periodic Processes in Pulsed Relay Systems -530

Kazhdarov, M. V., Transformation of Some Nonelectrical Quantities into Electrical Signals in Application to Contactless Remote Control Devices -233

Kerbnikov, F. I., and M. A. Rozenblat, Sensitive Magnetic Modulator with Two-Phase Input -323

Kilin, F. M., The Passage of Random Signals Through a Time Discriminator and an Integrating Amplifier 1. Formulation of a Recursion Relationship for Determining the Coordinate Lattice Functions that Characterize Random Processes in a Pulse System -1026

Kislyakov, V. S., On the Basis of an Approximate Method of Investigating Transient Processes in Post-Action Automatic Control Systems -1542

Kolesnikov, V. M., Investigating a Thyratron Pulse Converter with a Step Motor -544

Kolesnikov, V. M., Investigating Nonsteady-State Processes in a Pulse System with a Step Motor -788

Kolpakova N. P., see Petrov, B. N. -481

Korobochkin, B. L. and Levin A. I., Effect of Coulomb Friction in Guides on the Stability of Duplicating Machine Hydraulic Servosystems -1123

Korolev, N. A., Compensation of Delay in a Relay System -523

Korshunov, Yu. M., The Analysis of Periodic States Due to Level Quantization of Signal in Automatic Digital Systems -778

Kossov, P. A. and E. A. Manychikina, A High Efficiency dc Reverse Magnetic Amplifier -199

Kosyakin, A. A., The Statistical Theory of Amplitude Quantization -624

Kozyreva, G. M., Seminar-Conference on the Theory and Methods of Mathematical Simulation -107

Krasovskii, A. A., A Two-Channel Servo System with Antisymmetric Feedback in the Case of Random Disturbances -122

Krasovskii, A. A., Extremal Reception of Signals -631

Krasovskii, N. N. and É. A. Lidskii, Analytical Design of Controllers in Systems with Random Attributes. 1. Statement of the Problem, Method of Solving -1021

Krasovskii, N. N. and É. A. Lidskii, Analytic Design of Controllers in Systems with Random Attributes. II. Equations of Optimum Solutions. Approximate Solutions -1141

Krasovskii, N. N. and É. A. Lidskii, Analytical Control Design in Systems with Random Properties. III. Optimum Control in Linear Systems -1289

Krassov, I. M. and V. N. Nikol'skii, Electromagnetic Control Elements -1407

Krug, G. K. and É. K. Letskii, A Learning Automaton of the Tabular Type -1225

Krug, G. K., see Borodyuk, V. P. -1338

Krut'ko, P. P., The Problem of Determining a Discrete Shaping Filter -1295

Kul'chii, A. S., Determining the Optimal Transfer Function for "White Noise" in a Servosystem from the Figure of Merit and the Transient Response Duration for the System -450

Kulikov, S. V., On the "Reversal" Conditions of Relay Semiconductor Devices - 806

Kuntsevich, V. M., The Analysis of Nonlinear and Extremal Pulse Systems by Applying the Incremental Phase Plane Method -509

Kupershmidt, Ya. A., V. S. Malov, and I. M. Shenbrot. Modern Trends in the Development of Dispatcher Monitoring on the Basis of Digital Techniques -847

Kupershmidt, Ya. A., On Digital Reproduction of Signals in Analog Telemetering Systems -965

Kurkin, Yu. L. and N. S. Kurkina, Precision Transistor Integrator -799

Kurkina, N. S., see Kurkin, Yu. L. -799

Kurtsveil', Ya., The Analytical Design of Control Systems -593

Kuznetsov, O. P., see Kazakov, V. D. -236

Kuznetsov, S. M., Estimating the Reliability of Automatic Systems from the Results of Testing an Incomplete Set of Equipment -990

Lazarev, V. G. and E. L Pil', Synthesis Method for Finite Automata -1066

Leonov, Yu. P., see Lipatov, L. N. -483

Lerner V. S., On a Certain Method for Correcting the Dynamic Properties of Automatic Control Systems -379

Leskov, V. G., A. I. Chizhov, and I. I. Chicerin, Some Circuits for Half-Wave (High-Speed) Magnetic Amplifiers for Servomotors -215

Letov, A. M., The Analytical Design of Control Systems -363

Letov, A. M., A Review of the book "Adaptive Control Processes — A Guided Tour" by Richard Bellman (Princeton University Press, 1961) - 1551

Letskii, É. K., see Krug, G. K. -1225

Levin, A. I., see Korobochkin, B. L. -1123

Levin, B. M., see Geshelin, M. G. -843

Lidskii, É. A., see Krasovskii, N. N. -1021

Lidskii, É. A., see Krasovskii, N. N. -1141

Lipskii, É. A., see Krasovskii, N. N. -1289

Lipatov, L. N., and Yu. P. Leonov, A Practical Method for Calculating the Coupling Operator in Linear Approximation -483

Lipman, R. A. and A. I. Moskalev, Self-Saturating Magnetic Amplifier with a Voltage Doubling Circuit -193

Litovchenko, I. A. Isoperimetric Problem in Analytic Design -1417

Litovchenko, Ts. G., Analytical Solutions of Linear Equations Describing One Class of Dynamical Systems with Variable Parameters -390

Litovchenko, Ts. G. and Yu. P. Yakovenko, Analytic and Structural Description of Mechanical Transmissions in Automatic Control Systems with Restrictions and Backlash -982

Litsyn, N. M., Linear Control of Linearly-Asymmetrical Objects -1354

Lü, Ying-hsiang., An Analysis of Unitary-Code Automatic Systems - 1199

L'vov, E. L., The Transfer Function of an Automatic Control System with a Modulator and a Half-Wave Demodulator -291

L'vov, E. L., The Transfer Function of a Self-Saturating Magnetic Amplifier with a dc Resistive-Inductive Load for a Step Input Signal -1513

Lyubinskii, I. A., V. A. Milyutina, and N. V. Pozin., A Transmitting Device for Pulse-Frequency Telemetry -827

Malkina, O. G., The Use of Magnetic Amplifiers for Impedance Measurements by Means of Magnetically Coupled Circuits -209

Malov, V. S., see Kupershmidt, Ya. A. -847

Mamikonov, A. G., see Geshelin, M. G. -843

Mamsurov, M. S., The Investigation of Automatic Systems by Matrix Transformation -1404

Mandel'shtam, S. M., Time Quantization Error in Automatic Control -675

Manychkina, E. A., see Kossov, O. A. -199

Mastyaev, N. Z. and Orlov, I. N. The Starting-Up Time and Its Effect on the Characteristic of Gyro Motors with Hysteresis -1091

Matyáš, J. and J. Silhánek. The Description of Multidimensional Linear Systems in Matrix Form -768

Matyáš, J. and J. Silhánek, Determining the Transfer Functions of Multidimensional Linear Systems from the Statistical Characteristics of the Input and Output Quantities of the Systems -1117

Matyash, I. L. Prouza, and Ya. Shilkhanek, On the Method of Generating Random Processes with a Given Matrix of Spectral Densities -346

Matytsin, V. D., Determination of Aircraft Control Equations for the Optimum Path under Variable-Wind Flight Conditions -49

Meerov, M. V., Possibilities for Suppression of Disturbances in a Certain Class of Dynamic Systems -1182

Menskii, B. M., Nomogram for Determining Phase by Means of an Asymptotic Logarithmic Amplitude-Frequency Characteristic -344

Menskii, B. M. and K. I. Pavlichuk., Application of the Principle of Invariance to the Nonlinear Action Resulting from a Disturbance -1538

Mikhailovsky, V. N., see Belen'ky, Ya. E. -999

Mikutskii, G. V., see Bykhovskii, Ya. L. -225

Milyutina, V. A., see Lyubinskii, I. A. -827

Minina, O. M., V. S. Serzhers, and G. V. Subbotina., Proportional-Integration and Proportional-Diffraction Elements Based on RC Circuits with Magnetic Amplifiers. -1236

Mityushkin, K. G., Contactless Switches with Steel E310 Magnetic Cores -330

Morozovskii, V. T., On the Theory of Single-Type Inter-coupled Automatic Control Systems with Symmetric Cross-Coupling Networks-277

Moskalev, A. L., see Lipman, R. A. -193

Nadzhafova, G. A., Limiting Dynamic Characteristics of Power Servo System Components. II. -159

Negnevitskii, I. B., and S. B. Negnevitskii., Increasing the Accuracy and Integration Time of Integrating Amplifiers -1278

Negnevitskii, S. B., see Negnevitskii, I. B. -1278

Neimark, Yu. I. Certain Numerical Methods for Determining Periodical Motions of Automatic Control Systems -40

Nikol'skii, V. N., see Krassov, I. M. -1407

Nork'n, K. B., On One Method of Automatic Search for the Extremum of a Function of Many Variables -534

Novosel'tsev, V. N. Optimum Control Characteristics of a Pulsed Relay System in the Presence of Random Disturbances -758

Okunev, Yu. B., see Gol'denberg, L. M. -1359

Ol'shvang M. V., A Transistor Amplifier Operation in a Thyratron Mode -419

Oppelt, W. A., A Stability Criterion Based on the Method of Two Hodographs -1048

Orlov, I. N., see Mastyaev, N. Z. -1091

Ostrovskii, G. M., The Condition Governing the Absence of Over-Regulation in Certain Nonlinear Automatic Control Systems - 876

Pampuro, V. I., The Stability of Single-Stage Aperiodic Low-Frequency Vacuum Tube Amplifiers -1004

Pa'vechuk, K. I., see Menskii, B. M. -1538

Perel'man, I. I., Relay-Type Statistical Automata and Certain Methods of Their Investigation -661

Perel'man, I. I., The Statistical Investigation of Extrapolation Extremal-Control Systems for an Object with a Parabolic Characteristic -1315

Pervozvanskii, A. A.see Katkovnik, V. Ya. -517

Pervozvanskii, A. A.see Katkovnik, V. Ya. -1439

Petrov, B. N., B. S. Voronkov, and N. P. Kolpakova , "The Automation of Aviation Power Installations" by A. A. Shevyakov -481

Petrushin, M. I., Elements and Units of a Digital Computer One-Cycle Parallel Arithmetic Device which Uses Ferrite Transistor Cells -172

Pil', E. I., see Lazarev, V. G. -1066

Plotnikov V. N., see Borodin Yu. I. -435

Pokrovskii, A. N., On the Utilization of Digital Computers for Differentiating and Smoothing Out Sequences Containing Random Disturbances -697

Polonnikov, D. E., A Method of Plotting Amplitude and Phase Frequency Characteristics with the Help of a Generalized Family of Logarithmic Characteristics -639

Popkov, Yu. S., Complex Periodic Operating Conditions in Relay Extremum Systems -1448

Popov D. A., The Transfer Functions and Frequency Responses of a Carbon Pile Voltage Regulator -468

Popov, V. M., Absolute Stability of Nonlinear Systems of Automatic Control -857

Pozin, N. V., The Efficiency of Information Transmission in Telemetering. I. Analysis without Considering Interference in the Communication Channel -1081

Pozin, N. V., The Efficiency of Information Transmission in Telemetering. II. A Point of Departure for an Analysis Taking Account of Interference -1260

Pozin, N. V., see Lyubinskii, L. A. -827

Prouza, L., see Matyash, I. -346

Pvovarov Yu. I. and Yu. M. Tsodikov., A Wire Frequency Resonator for Telemetering -464

Pyshkin, I. V., The Stability of a Class of Systems with Variable Parameters Which Vary Periodically and Stepwise -1113

Raevskii, S. Ya. and N. S. Raibman, The Application of the Methods of Statistical Dynamics to the Computation of the Characteristics for Certain Automation Objects -1328

Raibman, N. S., see Raevskii, S. Ya. -1328

Rakov, M. A. and L. A. Sinitskii, Second Harmonic Magnetic Modulator with a Quadrature Phase Shift Supply Circuit -205

Rakov, M. A. and L. A. Sinitskii, On Certain Properties of Second-Harmonic Magnetic Modulators with Single-Phase and Two-Phase Supply Circuits -1373

Repin, V. G., see Bol'shakov I. A. -397

Roginskii, V. N., A Generalized Graphical Method for Designing Contact Circuits -301

Roginskii, V. N., The Synthesis of Contact Networks with "Real" Contacts -1220

Rostovskaya, S. E., On the Probability Characteristics of Component Reliability -1365

Rozenblat, M. A., Magnetic Modulators with a Double Frequency Sinusoidal Output Voltage -1247

Rozenblat, M. A. and G. V. Subbotina, Stability of Multi-stage Magnetic Amplifiers with Negative Feedback -82

Rozenblat, M. A., see Kerbnikov, F. I. -323

Rozonoér, L. I., see Aizerman, M. A. -646

Rybachov, M. V. Analog Solution of Algebraic and Transcendental Equations by the Gradient Method -66

Rybachov, M. V., Finding the Roots of Systems of Finite Equations by Means of an Electronic Simulator, Using Differential Equations with Variable Structure -1497

Salukvadze, M. E., Analytic Design of Regulators (Constant Disturbances) -1147

Sas, S. E. see Bakhmut-skii, V. F. -222

Semikova, A. I., Scientific Seminar on Pneumo-Hydraulic Automation -1411

Serzhers, V. S., see Minina, O. M. -1236

Shenbrot, I. M., see Kupershmidt, Ya. A. -847

Shigin, E. K., A Servosystem with Logical Control -271

Shileiko, A. V., A Method for Selecting the Optimum Structure of a Digital Analog Computer -76

Shilkhanek, Ya., see Matyash, I. - 346

Shirankov, G. D. On the Problem of Designing High-Speed Automatic Controllers for Industrial Objects -1482

Shou-te, Ch'u, Automatic Thickness Control of Cold-Rolled Strip, Based on Edge-Thickness Measurements -943

Šilhánek, J., see Matyáš, J. - 768

Šilhánek, J., see Matyáš, J. - 1117

Simkin, M. M., The Use of the Describing Function in Nonlinear Pulse Systems -1345

Sinitskii, L. A., see Rakov, M. A. -205

Sinitskii, L. A., see Rakov, M. A. -1373

Skital'tsev, V. S., see Bykhovskii, Ya. L. -225

Sklyarevich, A. N., Representing Nonstationary Linear Differential Polynomial Operators in the Form of Sums of Stationary Operators -255

Sklyarevich, A. N., Determination of Correlation Functions of Outputs from Linear Dynamics Systems by Means of Two-Dimensional Laplace Transforms -491

Sklyarevich, A. N., Tables and Formulas for Determining the Accuracy Characteristic for the Operation of a Linear Stationary Dynamic System -831

Sklyarevich, A. N., Reduction of a Nonstationary Linear Differential Operator to a Sum of Stationary Operators -1424

Smirnov, A. M., Experimental Determination of the Dynamic Characteristics of Pneumatic Pipes - 101

Smirnova, I. M., see Aizerman, M. A. -646

Smolov, V. B., Electronic Decoding and Coding Function Generators -180

Sobolev, L. G., Selecting the Parameter Correlations of Two Types of Third-Order Single-Loop Automatic Control Systems with Additional Pulses with Respect to the Derivative -90

Sobolev, L. G., On the Properties of Single-Loop Control Systems -456

Sokolov, V. A., On Transient Response Conditions in a Magnetic Amplifier with Feedback and an Inductive Load that is Connected through a Rectifier -701

Sokolov, V. B., see Bykhovskii, Ya. L. -225

Solodov, A. V., Structure Transformation of Linear Varying-Parameter Systems -497

Stakhovskii, R. I., On the Statistical Autonomy of Dynamic Processes in Optimization Objects Containing Control Systems -1052

Stratonovich, R. L., Optimum Filter Discrimination of Telegraph Signals -1037

Subbotina, G. V., All-Union Conference on Contactless Magnetic Elements which are Used in Automation and Computer Techniques - 707

Subbotina, G. V., and I. S. Trefilova, List of Foreign Literature on Magnetic Elements Used in Automation, Remote Control, and Computer Technique for the year 1959 (Conclusion) -356

Subbotina, G. V. and I. S. Trefilova, List of Literature on Magnetic Elements for Automation, Remote Control, and Computer Engineering for 1960 -1556

Subbotina, G. V., see Rozenblat, M. A. - 82
 Subbotina, G. V., see Minina, O. M. - 1236
 Sung Chien., see Bor-Ramenskii, A. E. - 134
 Svoboda, Antonin , Some Applications of Contact Grids - 947
 Svoboda, F., On the Theory of Switching Networks Synthesis - 956
 Syrodoev, V. M., see Gitel'man, A. I. - 1128

 Tai Tzu-hsin, The Use of Semiconductor Diodes in Making of Symmetrical Nonlinear Resistances - 317
 Tal', A. A., see Berezovets, G. T. - 93
 Tal', A. A., see Aizerman, M. A. - 646
 Tamm, B. G., A System for Automatic Programming for Machine Tools - 929
 Teverovskii, V. I., Analysis of Self-Oscillations in Relay Systems Containing a Member in Which the Parameters Change in Steps - 1205
 Tishchenko, N. M., see D'yakov, O. P. - 560
 Tkachenko, A. N. On the Dynamics of Photoelectric Compensators - 1530
 Tovstykh, T. I., On The Question of Choice of Parameters in the Control Part of a Gradient-Type Automatic Optimization System - 918
 Trefilova, I. S., see Subbotina, G. V. - 356
 Trefilova, I. S., see Subbotina, G. V. - 1556
 Tsetlin, M. L., On the Behavior of Finite Automata in Random Media - 1210
 Tsodikov Yu. M., see Pivovarov Yu. I. - 464
 Tsyplkin, Ya. Z., Investigation of Stability of Periodic States in Nonlinear Pulse Automatic Systems - 614

 Udalov, N. P., The Calculation of a Two-Terminal Network with One Semiconductor Thermistor Operating under Linear Conditions - 352
 Udalov, N. P., see D'yakov, O. P. - 560

Uskov, A. S., Determination of Disturbance Characteristics in Aircraft-Autopilot Systems - 1274

 Varygin, V. N., Certain Problems in Designing Systems with Extremal Self-Adjusting Corrective Devices - 21
 Vasil'eva, N. P. and I. Gashkovets , Determining the Optimal Parameters for Certain Types of Magnetic Logic Elements - 811
 Venchkovskii, L. B., The Distribution of the Peak Durations for Pulse Noise at the Output of a Remote Control Unit - 689
 Venchovskii, L. B., The Effect of Pulse Noise on Telemetering Units - 1073
 Vinograd, R. È. and Yu. V. Geronimus, The Extrapolation -Gradient Method of Searching for the Minimum of a Quadratic Function - 599
 Vinshtein, I. I., see Bakhmut-skii, V. F. - 222
 Vlasov, N. P., A Servomechanism with a Two-Phase Asynchronous Motor Whose Control Winding is Powered by a Current Generator - 539
 Volkonskii, V. A. Estimating the Effect of Level Quantization on Processes in Digital Automatic Systems When a Random Input Signal Is Used - 1059
 Voronkov, B. S., see Petrov, B. N. - 481

 Yakovenko, Yu. P., see Litovchenko, Ts. G. - 982
 Yang Hsi-jeng, A Digital Computer for Programming Second-Degree Curves - 309
 Yanus, R. I., see Kadocnikov A. I. - 426
 Yurkevich, A. P., Transitional Processes in a System of Extremal Control with a Dynamic Sensitive Unit - 151

 Zalmanson, L. A., On the Theoretical Possibility of Carrying Out a Practically Inertialess Temperature Measurement of Gases and Liquids by Means of Very Simple Pneumatic and Hydraulic Sensors - 1105

Automation and Remote Control

CONTENTS

Automation and Remote Control

A translation of *Automatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Il'in	A. Ya. Lerner	A. A. Tal'
M. A. Alzerman	A. G. Iosuf'yan	A. M. Letov	(Corresp. Secretary)
A. B. Chelyustkin (Assoc. Editor)	V. V. Karabakii	(Assoc. Editor)	V. A. Trapeznikov
E. G. Dudnikov	A. V. Kramoi	V. S. Malov	(Editor in Chief)
N. Ya. Festa	B. Ya. Kogan	B. N. Petrov	Ya. Z. Tsypkin
	V. S. Kulebakin	Yu. P. Portnov-Sokolov	G. M. Ulanov
	S. A. Lebedev	B. S. Sotskov	A. A. Voronov
			S. V. Yablonskii

Vol. 22, No. 1

Russian Original Dated January, 1961

August, 1961

CONTENTS

	RUSS. PAGE	PAGE
The Theory of Dual Control. III. <u>A. A. Fel'dbaum</u>	1	3
Optimum Processes in Systems with Distributed Parameters. <u>A. G. Butkovskii</u>	13	17
Certain Problems in Designing Systems with Extremal Self-Adjusting Corrective Devices. <u>V. N. Varygin</u>	21	27
Determination of the Optimum Variation Mode of the Useful Signal and Noise Carrier Frequencies in Detection Problems Based on the Theory of Games. <u>M. Yu. Gadzhiev</u>	31	37
Certain Numerical Methods for Determining Periodical Motions of Automatic Control Systems. <u>Yu. I. Neimark</u>	40	47
Determination of Aircraft Control Equations for the Optimum Path under Variable-Wind Flight Conditions. <u>V. D. Matytsin</u>	49	57
Automatic Optimization of Spatial Distribution. <u>I. L. N. Fitzner</u>	58	67
Analog Solution of Algebraic and Transcendental Equations by the Gradient Method. <u>M. V. Rybashov</u>	66	77
A Method for Selecting the Optimum Structure of a Digital Analog Computer. <u>A. V. Shileiko</u>	76	89
Stability of Multistage Magnetic Amplifiers with Negative Feedback. <u>M. A. Rozenblat</u> and <u>G. V. Subbotina</u>	82	97
Selecting the Parameter Correlations of Two Types of Third-Order Single-Loop Automatic Control Systems with Additional Pulses with Respect to the Derivative. <u>L. G. Sobolev</u>	90	107
A New Type of Pneumatic Computers. <u>I. G. T. Berezovets</u> , <u>V. N. Dmitriev</u> , and <u>A. A. Tal'</u>	93	111
Experimental Determination of the Dynamic Characteristics of Pneumatic Pipes. <u>A. M. Smirnov</u>	101	119
The Design of Relay Circuits with Thermoresistors. <u>V. F. Bakhmut-skii</u>	103	121
EVENTS		
Seminar-Conference on the Theory and Methods of Mathematical Simulation. <u>G. M. Kozyreva</u>	107	125

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Agekin
M. A. Alzerman
A. B. Chelyustkin
(Assoc. Editor)
E. G. Dudnikov
N. Ya. Festa

V. A. Ilin
A. G. Iosuf'yan
V. V. Karibskii
A. V. Khramol
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(Assoc. Editor)
V. S. Malov
B. N. Petrov
Yu. P. Portnov-Sokolov
B. S. Sotskov

A. A. Tal'
(Corresp. Secretary)
V. A. Trapeznikov
(Editor in Chief)
Ya. Z. Tsypkin
G. M. Ulanov
A. A. Voronov
S. V. Yablonskii

Vol. 22, No. 2

Russian Original Dated February, 1961

September, 1961

CONTENTS

	PAGE	RUSS. PAGE
The Theory of Dual Control. IV. A. A. Fel'dbaum.....	109	129
A Two-Channel Servo System with Antisymmetric Feed-Back in the Case of Random Disturbances, A. A. Krasovskii.....	122	144
Optimum Servo Drive with Two Control Parameters. A. E. Bor-Ramenskii and Sung Chien	134	157
The Estimation of Self-Oscillation Parameters in Nonlinear Automatic Control Systems. V. R. Andrievskii	146	171
Transitional Processes in a System of Extremal Control with a Dynamic Sensitive Unit. A. P. Yurkevich.....	151	176
Limiting Dynamic Characteristics of Power Servo System Components. II. G. A. Nadzhafova	159	185
Elements and Units of a Digital Computer One-Cycle Parallel Arithmetic Device which Uses Ferrite Transistor Cells. M. I. Petrukhin.....	172	199
Electronic Decoding and Coding Function Generators. V. B. Smolov.....	180	209
Determination of the Required Measuring Frequency for Discrete Control. É. L. Itskovich	186	216
Self-Saturating Magnetic Amplifier with a Voltage Doubling Circuit. R. A. Lipman and A. I. Moskalev	193	224
A High Efficiency DC Reverse Magnetic Amplifier. O. A. Kossov and E. A. Manychkin	199	231
Second Harmonic Magnetic Modulator with a Quadrature Phase Shift Supply Circuit. M. A. Rakov and L. A. Sinitskii	205	238
The Use of Magnetic Amplifiers for Impedance Measurements by Means of Magnetically Coupled Circuits. O. G. Malkina	209	243
Some Circuits for Half-Wave (High-Speed) Magnetic Amplifiers for Servomotors. V. G. Leskov, A. I. Chizhov, and I. I. Chicherin.....	215	250
On the Pulse Feed of Measuring Bridge Circuits with Semiconductor Resistors in Two-Position Temperature Control Devices. V. F. Bakhmut-skii, I. I. Vinshtein, and S. E. Sas.....	222	259
New Developments Concerning High-Frequency Remote Control Channels. Ya. L. Bykovskii, R. A. Izrailev, G. V. Mikutskii, V. S. Skital'tsev, and V. B. Sokolov.....	225	263
Transformation of Some Nonelectrical Quantities into Electrical Signals in Application to Contactless Remote Control Devices. M. V. Kazhdarov	233	271

Automation and Remote Control

A journal of the Academy of Sciences of the USSR

of the Institute of Mathematics and Cybernetics of the USSR

CONTENTS (continued)

	RUSS. PAGE	PAGE
REVIEWS AND BIBLIOGRAPHY		
Review of B. Ya. Kogan's Book "Electronic Simulating Devices and Their Application in Investigating Automatic Control Systems" (Fizmatgiz, 1959). M. N. Babushkin, S. Ya. Berezin, and A. A. Birshtein	235	274
List for 1959 of Domestic Papers on the Theory of Relay Circuits and Final Automatic Devices. V. D. Kazakov and O. P. Kuznetsov.....	236	275
List for 1959 of Foreign Literature on Magnetic Components Used in Automation, Remote Control, and Computer Techniques	239	277
EVENTS		
Seminar on Technical Contributions to Mathematical Logic (1959 – 1960). V. P. Goncharov	251	292
TECHNICAL NOTES		
On Designing Functional Feedback Systems with Nonlinear Elements. A. N. Tikhonov and V. A. Yaglom	293	303
On the Properties of Multidimensional Functions with Nonlinear Elements. R. A. Fisher	303	313
On the Dependence of the Roots of a System of Equations on Parameters. J. L. Synge	313	323
On Designing Functional Feedback Systems with Nonlinear Elements. A. N. Tikhonov and V. A. Yaglom	323	333
The Transfer Function and Frequency Response of a Control System Regulator. G. A. Popov	333	343
On Designing Functional Feedback Systems with Nonlinear Elements. A. N. Tikhonov and V. A. Yaglom	343	353
Reviews		
"The Application of Aviation Power Electronics," by A. A. Shmelev. Reviewed by B. N. Driven, B. N. Voznyuk, and P. F. Kolodzhev	353	359

Automation and Remote Control

A translation of *Automatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin
M. A. Aizerman
A. B. Chelyustkin
(Assoc. Editor)
E. G. Dudnikov
N. Ya. Festa

V. A. Ilin
A. G. Iosif'yan
V. V. Karibskii
A. V. Khramoi
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(Assoc. Editor)
V. S. Malev
B. N. Petrov
Yu. P. Portnev-Sokolov
B. S. Sotskov

A. A. Tal'
(Corresp. Secretary)
V. A. Trapessnikov
(Editor in Chief)
Ya. Z. Tsyplkin
G. M. Ulanov
A. A. Voronov
B. V. Yablonskii

Vol. 22, No. 3

Russian Original Dated March, 1961

October, 1961

CONTENTS

	RUSS. PAGE	PAGE
Representing Nonstationary Linear Differential Polynomial Operators in the Form of Sums of Stationary Operators. <u>A. N. Sklyarevich</u>	255	297
On the Synthesis of Linear Automatic Control Systems. <u>D. I. Gladkov</u>	263	306
A Servosystem with Logical Control. <u>E. K. Shigin</u>	271	314
On the Theory of Single-Type Intercoupled Automatic Control Systems with Symmetric Cross-Coupling Networks. <u>V. T. Morozovskii</u>	277	322
The Transfer Function of an Automatic Control System with a Modulator and a Half-Wave Demodulator. <u>E. L. L'vov</u>	291	338
A Generalized Graphical Method for Designing Contact Circuits. <u>V. N. Roginskii</u>	301	350
A Digital Computer for Programming Second-Degree Curves. <u>Yang Hsi-jêng</u>	309	359
The Use of Semiconductor Diodes in Making of Symmetrical Nonlinear Resistances. <u>Tai Tzü-hsin</u>	317	369
Sensitive Magnetic Modulator with Two-Phase Input. <u>F. I. Kerbnikov</u> and <u>M. A. Rozenblat</u>	323	376
Contactless Switches with Steel E310 Magnetic Cores. <u>K. G. Mityushkin</u>	330	383
On the Design of Push-Pull Magnetic Amplifiers. <u>V. L. Benin</u>	338	393
Nomogram for Determining Phase by Means of an Asymptotic Logarithmic Amplitude-Frequency Characteristic. <u>B. M. Menskil</u>	344	400
On the Method of Generating Random Processes with a Given Matrix of Spectral Densities. <u>I. Matyash, L. Prouza, and Ya. Shilkhanek</u>	346	403
The Positioning of Sensing Devices in a Converter. <u>A. I. Ivushkin</u>	349	406
The Calculation of a Two-Terminal Network with One Semiconductor Thermistor Operating under Linear Conditions. <u>N. P. Udalov</u>	352	409
BIBLIOGRAPHY		
List of Foreign Literature on Magnetic Elements Used in Automation, Remote Control and Computer Technique for the Year 1959 (Conclusion). <u>G. V. Subbotina</u> and <u>I. S. Trefilova</u>	356	413

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Il'in	A. Ya. Lerner	A. A. Tal'
M. A. Alizerman	A. G. Iosuf'yan	A. M. Letov (Assoc. Editor)	(Corresp. Secretary)
A. B. Chelyustkin (Assoc. Editor)	V. V. Karibskii	V. S. Malov	V. A. Trapeznikov (Editor in Chief)
E. G. Dudnikov	A. V. Khramoil	B. N. Petrov	Ya. Z. Tsypkin
N. Ya. Festa	B. Ya. Kogan	Yu. P. Portnov-Sokolov	G. M. Ulanov
	V. S. Kulebakin	B. S. Sotskov	A. A. Verenov
	S. A. Lebedev		S. V. Yablonskii

Vol. 22, No. 4

Russian Original Dated April, 1961

October, 1961

CONTENTS

	PAGE	RUSS. PAGE
The Analytical Design of Control Systems. <u>A. M. Letov</u>	363	425
On New Stability Inequalities. <u>I. S. Arzhanykh</u>	373	436
On a Certain Method for Correcting the Dynamic Properties of Automatic Control Systems. <u>V. S. Lerner</u>	379	443
Analytical Solutions of Linear Equations Describing One Class of Dynamical Systems with Variable Parameters. <u>Ts. G. Litovchenko</u>	390	457
Problems of Nonlinear Filtration. I. The Case of One Parameter. <u>I. A. Bol'shakov</u> and <u>V. G. Repin</u>	397	466
The Errors Caused by a Measuring Apparatus, Checking the Variation of a Variable Quantity at Equal Time Intervals. <u>V. A. Boikonskii</u>	408	479
Theory of a Single-Core Magnetic Amplifier with Rectification of the Load Current by Means of a Symmetrical Nonlinear Resistance. <u>Dai Tse-Hsin</u>	411	483
A Transistor Amplifier Operation in a Thyratron Mode. <u>M. V. Ol'shvang</u>	419	493
On the Theory of Selective Rectification of Even Voltage Harmonics by Means of Symmetrical Nonlinear Electrical Resistors. <u>A. I. Kadochnikov</u> , <u>L. A. Fridman</u> , and <u>R. I. Yanus</u>	426	501
A Simplified Method for Determining Stability Segments. <u>V. E. Bogin</u>	433	509
The Design of Automatic Control Systems (ACS). <u>Yu. I. Borodin</u> and <u>V. N. Plotnikov</u>	435	511
Determining the Optimal Transfer Function for "White Noise" in a Servosystem from the Figure of Merit and the Transient Response Duration for the System. <u>A. S. Kul'chii</u>	450	524
On the Properties of Single-Loop Control Systems. <u>L. G. Sobolov</u>	456	530
On Automatizing the Introduction of Certain Forms of Data into a Computer. <u>V. S. Fain</u>	461	536
A Wire Frequency Resonator for Telemetry. <u>Yu. I. Pivovarov</u> and <u>Yu. M. Tsodikov</u>	464	539
The Transfer Functions and Frequency Responses of a Carbon Pile Voltage Regulator. <u>D. A. Popov</u>	468	543
On Designing Functional Potentiometers. <u>V. M. Frygin</u>	477	552
REVIEWS		
"The Automation of Aviation Power Installations," by <u>A. A. Shevyakov</u> . Reviewed by <u>B. N. Petrov</u> , <u>B. S. Voronkov</u> , and <u>N. P. Kolpakova</u>	481	556

Automation and Remote Control

A translation of *Automatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin
M. A. Alzerman
A. B. Chelyustkin
(*Assoc. Editor*)
E. G. Dudnikov
N. Ya. Festa

V. A. Il'in
A. G. Isuf'yan
V. V. Karibskii
A. V. Khramov
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(*Assoc. Editor*)
V. S. Malov
B. N. Petrov
Yu. P. Portnov-Sokolov
B. S. Sotskov

A. A. Tal'
(*Corresp. Secretary*)
V. A. Trapsnikov
(*Editor in Chief*)
Ya. Z. Tsypkin
G. M. Ulanov
A. A. Voronov
S. V. Yablonskii

Vol. 22, No. 5

Russian Original Dated May, 1961

November, 1961

CONTENTS

	PAGE	RUSS. PAGE
A Practical Method for Calculating the Coupling Operator in Linear Approximation. <u>L. N. Lipatov and Yu. P. Leonov</u>	483	561
Determination of Correlation Functions of Outputs from Linear Dynamic Systems by Means of Two-Dimensional Laplace Transforms. <u>A. N. Sklyarevich</u>	491	571
Structure Transformation of Linear Varying-Parameter Systems. <u>A. V. Solodov</u>	497	577
The Analysis of Nonlinear and Extremal Pulse Systems by Applying the Incremental Phase Plane Method. <u>V. M. Kuntsevich</u>	509	589
Relay System with Self-Oscillating Mode of Operation Disturbed by Random Signals. <u>V. Ya. Katkovnik and A. A. Pervozvanskii</u>	517	599
Compensation of Delay in a Relay System. <u>N. A. Korolev</u>	523	605
Influence of Hysteresis on the Mode of Periodic Processes in Pulsed Relay Systems. <u>V. P. Kazakov</u>	530	613
On One Method of Automatic Search for the Extremum of a Function of Many Variables. <u>K. B. Norkin</u>	534	618
A Servomechanism with a Two-Phase Asynchronous Motor Whose Control Winding is Powered by a Current Generator. <u>N. P. Vlasov</u>	539	624
Investigating a Thyratron Pulse Converter with a Step Motor. <u>V. M. Kolesnikov</u>	544	630
The Calculation of Thermal Conditions in Transistors. <u>A. N. Afanas'ev</u>	554	641
A Magnetic-Thermistor Time Relay. <u>O. P. D'yakov, N. M. Tishchenko, and N. P. Udalov</u>	560	648
An Automatic Pneumatic Optimizer. <u>N. V. Grishko</u>	565	654
Noise Stability of Frequency Remote Control Systems in the Case of Fluctuating Noise. <u>Yu. I. Chugin</u>	573	664

Automation and Remote Control

A translation of *Automatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Il'in	A. Ya. Lerner	A. A. Tal'
M. A. Aizerman	A. G. Iosuf'yan	A. M. Letov	(Corresp. Secretary)
A. B. Chalyutkin (Assoc. Editor)	V. V. Karibskii	(Assoc. Editor)	V. A. Trapeznikov (Editor in Chief)
E. G. Dudnikov	A. V. Khramov	V. S. Malev	Ya. Z. Tsyplkin
N. Ya. Festa	B. Ya. Kogan	B. N. Petrov	G. M. Ulanov
	V. S. Kulebakin	Yu. P. Portnov-Sokolov	A. A. Voronov
	S. A. Lebedev	B. S. Sotskov	S. V. Yablonskii

Vol. 22, No. 6

Russian Original Dated June, 1961

December, 1961

CONTENTS

	PAGE	RUSS. PAGE
On the Realization of Motion Along a Given Trajectory. <u>E. A. Barbashin</u>	587	681
The Analytical Design of Control Systems. <u>Ya. Kurtsveil'</u>	593	688
The Extrapolation-Gradient Method of Searching for the Minimum of a Quadratic Function. <u>R. E. Vinograd and Yu. V. Geronimus</u>	599	696
Investigation of Stability of Periodic States in Nonlinear Pulse Automatic Systems. <u>Ya. Z. Tsyplkin</u>	614	711
The Statistical Theory of Amplitude Quantization. <u>A. A. Kosyakin</u>	624	722
Extremal Reception of Signals. <u>A. A. Krasovskii</u>	631	730
A Method of Plotting Amplitude and Phase Frequency Characteristics with the Help of a Generalized Family of Logarithmic Characteristics. <u>D. E. Polonnikov</u>	639	739
The Algorithmic Unsolvability of the Problem of Recognizing the Representability of Recursive Events in Finite Automata. <u>M. A. Aizerman, L. A. Gusev, L. I. Rozonoér, I. M. Smirnova, and A. A. Tal'</u>	646	748
Canonical Method of Switching Circuit Synthesis. <u>A. Sh. Blokh</u>	652	756
Relay-Type Statistical Automata and Certain Methods of Their Investigation. <u>I. I. Perel'man</u>	661	765
Time Quantization Error in Automatic Control. <u>S. M. Mandel'shtam</u>	675	780
Theory of a Two-Core Magnetic Amplifier with Rectification of the Even Harmonics by Means of a Nonlinear Resistance. <u>Dai Tse-Hsin</u>	681	787
The Distribution of the Peak Durations for Pulse Noise at the Output of a Remote Control Unit. <u>L. B. Venchkovskii</u>	689	795
Some Cases of Similarity of Transient Processes in Single-Loop Nonlinear Control Systems. <u>V. T. Dedesh</u>	695	801
On the Utilization of Digital Computers for Differentiating and Smoothing Out Sequences Containing Random Disturbances. <u>A. N. Pokrovskii</u>	697	803
On Transient Response Conditions in a Magnetic Amplifier with Feedback and an Inductive Load that is Connected through a Rectifier. <u>V. A. Sokolov</u>	701	807
CHRONICLE		
All-Union Conference on Contactless Magnetic Elements which Are Used in Automation and Computer Techniques. <u>G. V. Subbotina</u>	708	811

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Il'in	A. Ya. Lerner	A. A. Tal'
M. A. Aizerman	A. G. Iosif'yan	A. M. Letov	(Corresp. Secretary)
A. B. Chelyutkin (Assoc. Editor)	V. V. Karibskii	(Assoc. Editor)	V. A. Trapasnikov
E. G. Dudnikov	A. V. Khramoi	V. S. Malov	(Editor in Chief)
N. Ya. Festa	B. Ya. Kogan	B. N. Petrov	Ya. Z. Tsypkin
	V. S. Kulebakin	Yu. P. Portnov-Sokolov	G. M. Ulanov
	S. A. Lebedev	B. S. Sotskov	A. A. Voronov
			S. V. Yablonskii

Vol. 22, No. 7

Russian Original Dated July, 1961

December, 1961

CONTENTS

	PAGE	RUSS. PAGE
On the Application of Lyapunov's Direct Method to Differential Equations With Ambiguous Right Sides. <u>Yu. I. Alimov</u>	713	817
Concerning the Problem of Determining the Stability-Sector Boundaries in Nonlinear Control Systems. <u>A. K. Bedel'baev</u>	726	831
The Problem of Speed of Response without Switching for an Arbitrary Number of Control Functions. <u>A. N. Filatov</u>	729	834
On a Certain Problem in the Theory of Processes with an Optimal Speed of Response in Linear Systems. <u>F. Al'brekht</u>	733	838
Optimization of Automatic Systems by Statistical Criteria. <u>S. A. Doganovskii</u>	739	845
Automatic Optimization of Space Distribution. II. <u>L. N. Fitsner</u>	750	857
Optimum Control Characteristics of a Pulsed Relay System in the Presence of Random Disturbances. <u>V. N. Novosel'tsev</u>	758	865
The Description of Multidimensional Linear Systems in Matrix Form. <u>I. Matyáš</u> and <u>Y. Silhánek</u>	768	876
The Analysis of Periodic States Due to Level Quantization of Signal in Automatic Digital Systems. <u>Yu. M. Korshunov</u>	778	885
Investigating Nonsteady-State Processes in a Pulse System with a Step Motor. <u>V. M. Kolesnikov</u>	788	896
Precision Transistor Integrator. <u>Yu. L. Kurkin and N. S. Kurkina</u>	799	907
On the "Reversal" Conditions of Relay Semiconductor Devices. <u>S. V. Kulikov</u>	806	914
Determining the Optimal Parameters for Certain Types of Magnetic Logic Elements. <u>N. P. Vasil'eva and I. Gashkovets</u>	811	919
A Transmitting Device for Pulse-Frequency Telemetering. <u>I. A. Lyubinskii</u> , <u>V. A. Milyutina</u> , and <u>N. V. Pozin</u>	827	934
Tables and Formulas for Determining the Accuracy Characteristic for the Operation of a Linear Stationary Dynamic System. <u>A. N. Sklyarevich</u>	831	939
The SRP-3 Industrial Remote Control System. <u>M. G. Geshelin, B. M. Levin</u> , and <u>A. G. Mamikonov</u>	843	950
INFORMATION		
Modern Trends in the Development of Dispatcher Monitoring on the Basis of Digital Techniques. <u>Ya. A. Kupershmidt, V. S. Malov, and I. M. Shenbrot</u>	847	954

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin
M. A. Alzerman
A. B. Chelyustkin
(Assoc. Editor)
E. G. Dudnikov
N. Ya. Festa

V. A. Ilin
A. G. Iosuf'yan
V. V. Karibakli
A. V. Khramoi
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(Assoc. Editor)
V. S. Malov
B. N. Petrov
Yu. P. Portnov-Sokolov
B. S. Setskov

A. A. Tal' (Corresp. Secretary)
V. A. Trapeznikov (Editor in Chief)
Ya. Z. Taypkin
G. M. Ulanov
A. A. Voronev
S. V. Yablonskii

Vol. 22, No. 8

Russian Original Dated August, 1961

February, 1962

CONTENTS

	PAGE	RUSS. PAGE
Absolute Stability of Nonlinear Systems of Automatic Control. <u>V. M. Popov</u>	857	981
The Condition Governing the Absence of Over-Regulation in Certain Nonlinear Automatic Control Systems. <u>G. M. Ostrovskii</u>	876	980
L. S. Pontryagin's Maximum Principle and Optimal Programming of Rocket Thrust. <u>V. K. Isaev</u>	881	986
Automatic Optimization of Space Distribution. III. <u>L. N. Fitzner</u>	894	1001
The Determination of Optimal Characteristics for an Extremal System with Random Disturbances. <u>N. V. Grishko</u>	904	1013
On the Question of Choice of Parameters in the Control Part of a Gradient-Type Automatic Optimization System. <u>T. I. Tovstykh</u>	918	1027
A System for Automatic Programming for Machine Tools. <u>B. G. Tamm</u>	929	1038
Automatic Thickness Control of Cold-Rolled Strip, Based on Edge-Thickness Measurements. <u>Ch'ü Shou-té</u>	943	1055
Some Applications of Contact Grids. <u>Antonin Svoboda</u>	947	1061
On the Theory of Switching Network Synthesis. <u>F. Svoboda</u>	956	1071
On Digital Reproduction of Signals in Analog Telemetry Systems. <u>Ya. A. Kupershmidt</u>	965	1080
The Investigation of Branched Power Nets as Communication and Remote Control Channels. <u>A. A. Il'in</u>	972	1088
Automatic Remote Control of Water Distribution. <u>I. B. Chizh</u>	978	1095
Analytic and Structural Description of Mechanical Transmissions in Automatic Control Systems with Restrictions and Backlash. <u>Ts. G. Litovchenko and Yu. P. Yakovenko</u>	982	1100
Estimating the Reliability of Automatic Systems from the Results of Testing an Incomplete Set of Equipment. <u>S. M. Kuznetsov</u>	990	1108
A Fast Multichannel Distributor Using Transistors. <u>Ya. E. Belen'ky and V. N. Mikhailovsky</u>	999	1117
The Stability of Single-Stage Aperiodic Low-Frequency Vacuum Tube Amplifiers. <u>V. I. Pampuro</u>	1004	1123
Pneumatic Integrator with Aperiodic Unit Throttle in Low Pressure Area. <u>Ch'i Ju-hsien</u>	1013	1133
A. A. Andronov (On the 60th Anniversary of His Birthday)	1018	1139

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin
M. A. Alzerman
A. B. Chalyustkin
(Assoc. Editor)
E. G. Dudnikov
N. Ya. Festa

V. A. Il'in
A. G. Iosuf'yan
V. V. Karibskii
A. V. Khramov
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(Assoc. Editor)
V. S. Malov
B. N. Petrov
Yu. P. Portnov-Sokolov
B. S. Sotskov

A. A. Tal'
(Corresp. Secretary)
V. A. Trapessnikov
(Editor in Chief)
Ya. Z. Tsypkin
G. M. Ulanov
A. A. Voronov
S. V. Yablonskii

Vol. 22, No. 9

Russian Original Dated September, 1961

February, 1962

CONTENTS

	PAGE	RUSS. PAGE
Analytical Design of Controllers in Systems with Random Attributes.		
1. Statement of the Problem, Method of Solving. <u>N. N. Krasovskii</u> and <u>E. A. Lidskii</u>	1021	1145
The Passage of Random Signals Through a Time Discriminator and an Integrating Amplifier. 1. Formulation of a Recursion Relationship for Determining the Coordinate Lattice Functions that Characterize Random Processes in a Pulse System. <u>F. M. Kilin</u>	1026	1151
Optimum Filter Discrimination of Telegraph Signals. <u>R. L. Stratonovich</u>	1037	1163
A Stability Criterion Based on the Method of Two Hodographs. <u>W. Oppelt</u>	1048	1175
On the Statistical Autonomy of Dynamic Processes in Optimization Objects Containing Control Systems. <u>R. I. Stakhovskii</u>	1052	1179
Estimating the Effect of Level Quantization on Processes in Digital Automatic Systems When a Random Input Signal Is Used. <u>V. A. Volkonskii</u>	1059	1187
Synthesis Method for Finite Automata. <u>V. G. Lazarev</u> and <u>E. I. Pil'</u>	1066	1194
The Effect of Pulse Noise on Telemetry Units. <u>L. B. Venckovskii</u>	1073	1202
The Efficiency of Information Transmission in Telemetry. 1. Analysis without Considering Interference in the Communication Channel. <u>N. V. Pozin</u>	1081	1210
The Starting-Up Time and Its Effect on the Characteristics of Gyro Motors with Hysteresis. <u>N. Z. Mastyaev</u> and <u>I. N. Orlov</u>	1091	1220
Analysis of a Circuit for Controlling a DC Motor by Means of a Bridge Reversible Semi-Conductor Amplifier. <u>G. B. Eliasberg</u>	1099	1229
On the Theoretical Possibility of Carrying Out a Practically Inertialess Temperature Measurement of Gases and Liquids by Means of Very Simple Pneumatic and Hydraulic Sensors. <u>L. A. Zalmanson</u>	1105	1235
The Stability of a Class of Systems with Variable Parameters Which Vary Periodically and Stepwise. <u>I. V. Pyshkin</u>	1113	1244
Determining the Transfer Functions of Multidimensional Linear Systems from the Statistical Characteristics of the Input and Output Quantities of the Systems. <u>J. Matyáš</u> and <u>J. Šilhánek</u>	1117	1248
Effect of Coulomb Friction in Guides on the Stability of Duplicating-Machine Hydraulic Servosystems. <u>B. L. Korobochkin</u> and <u>A. I. Levin</u>	1123	1253
Effect of Leakages on the Characteristics of Pneumatic Force-Compensating Units. <u>A. I. Gitel'man</u> and <u>V. M. Syrodoev</u>	1128	1257
INFORMATION	1133	1262

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Ilin	A. Ya. Lerner	A. A. Tal'
M. A. Aizerman	A. G. Iosuf'yan	A. M. Letov	(Corresp. Secretary)
A. B. Chelyustkin (Assoc. Editor)	V. V. Karibskii	(Assoc. Editor)	V. A. Trapessnikov (Editor in Chief)
E. G. Dudnikov	A. V. Khramo	V. S. Malov	Ya. Z. Tsypkin
N. Ya. Festa	B. Ya. Kogan	B. N. Petrov	G. M. Ulanov
	V. S. Kulebakin	Yu. P. Pertnev-Sokolov	A. A. Veronov
	S. A. Lebedev	B. S. Sotakov	S. V. Yablonskii

Vol. 22, No. 10

Russian Original Dated October, 1961

March, 1962

CONTENTS

	PAGE	RUSS. PAGE
The Trend Toward Automation (In Anticipation of the 22nd Congress of the CPSU).	1135	1265
Victor Sergeevich Kulebakin (On His Seventieth Birthday).	1138	1269
Analytic Design of Controllers in Systems with Random Attributes. II. Equations of Optimum Solutions. Approximate Solutions. <u>N. N. Krasovskii</u> and <u>É. A. Lidskii</u>	1141	1273
Analytic Design of Regulators (Constant Disturbances). <u>M. E. Salukvadze</u>	1147	1279
The Maximum Principle for Optimum Systems with Distributed Parameters. <u>A. G. Butkovskii</u>	1156	1288
A Problem in the Synthesis of Optimal Systems Using Maximum Principle. <u>Chang Jen-wel</u>	1170	1302
The Connection Between S. A. Chaplygin's Theorem and the Theory of Optimal Processes. <u>A. I. Averbukh</u>	1177	1309
Possibilities for Suppression of Disturbances in a Certain Class of Dynamic Systems. <u>M. V. Meerov</u>	1182	1314
Theory of Control Systems with Limited-Speed Servomechanisms. <u>L. S. Gol'dfarb</u>	1191	1324
An Analysis of Unitary-Code Automatic Systems. <u>Lü Ying-hsiang</u>	1199	1333
Analysis of Self-Oscillations in Relay Systems Containing a Member in Which the Parameters Change in Steps. <u>V. I. Teverovskii</u>	1205	1340
On the Behavior of Finite Automata in Random Media. <u>M. L. Tsetlin</u>	1210	1345
The Synthesis of Contact Networks with "Real" Contacts. <u>V. N. Roginskii</u>	1220	1355
A Learning Automaton of the Tabular Type. <u>G. K. Krug</u> and <u>E. K. Letskii</u>	1225	1360
A Fluctuating-Noise Generator for Investigating Infralow-Frequency Control Objects. <u>Yu. M. Bykov</u>	1231	1367
Proportional-Integration and Proportional-Differentiation Elements Based on RC Circuits with Magnetic Amplifiers. <u>O. M. Minina</u> , <u>V. S. Serzhers</u> , and <u>G. V. Subbotina</u>	1236	1373
Magnetic Modulators with a Double Frequency Sinusoidal Output Voltage. <u>M. A. Rozenblat</u>	1247	1386
The Efficiency of Information Transmission in Telemetering. II. A Point of Departure for an Analysis Taking Account of Interference. <u>N. V. Pozin</u>	1260	1401
Potential and Real Noise Stability of Multi-Channel Radiotelemeasuring Systems with Time Division of Channels under Weak Fluctuating Noise. <u>A. F. Fomin</u>	1264	1405
Determination of Disturbance Characteristics in Aircraft-Autopilot Systems. <u>A. S. Uskov</u>	1274	1416
Increasing the Accuracy and Integration Time of Integrating Amplifiers. <u>I. B. Negnevitskii</u> and <u>S. B. Negnevitskii</u>	1278	1419

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin
M. A. Aizerman
A. B. Chelyustkin
(*Assoc. Editor*)
E. G. Dudnikov
N. Ya. Festa

V. A. Il'in
A. G. Iosufyan
V. V. Karibkli
A. V. Khramo
B. Ya. Kogan
V. S. Kulebakin
S. A. Lebedev

A. Ya. Lerner
A. M. Letov
(*Assoc. Editor*)
V. S. Malev
B. N. Petrov
Yu. P. Portnov-Sokolov
B. S. Sotskov

A. A. Tal'
(*Corresp. Secretary*)
V. A. Trapeznikov
(*Editor in Chief*)
Ya. Z. Tsypkin
G. M. Ulanov
A. A. Voronov
S. V. Yablonskii

Vol. 22, No. 11

Russian Original Dated November, 1961

April, 1962

CONTENTS

	PAGE	RUSS. PAGE
Automation and Communism	1285	I
Analytical Control Design in Systems with Random Properties. III. Optimum Control in Linear Systems. Minimum Mean-Square Error. <u>N. N. Krasovskii and</u> <u>E. A. Lidskii</u>	1289	1425
The Problem of Determining a Discrete Shaping Filter. <u>P. P. Krut'ko</u>	1295	1432
Methods for Realizing Optimal Filters with a Finite Memory. <u>S. N. Diligenskii</u>	1304	1441
The Statistical Investigation of Extrapolation Extremal-Control Systems for an Object with a Parabolic Characteristic. <u>I. I. Perel'man</u>	1315	1453
The Application of the Methods of Statistical Dynamics to the Computation of the Characteristics for Certain Automation Objects. <u>S. Ya. Raevskii and N. S. Raibman</u>	1328	1466
The Search for Equations which Determine the Relations Existing within Complex Objects. <u>V. P. Borodyuk and G. K. Krug</u>	1338	1475
The Use of the Describing Function in Nonlinear Pulse Systems. <u>M. M. Simkin</u>	1345	1482
Linear Control of Linearly-Asymmetrical Objects. <u>N. M. Litsyn</u>	1354	1493
On Programming Problems for Digital Differential Analyzers. <u>L. M. Gol'denberg and</u> <u>Yu. B. Okuney</u>	1359	1498
On the Probability Characteristics of Component Reliability. <u>S. E. Rostkovskaya</u>	1365	1504
On Certain Properties of Second-Harmonic Magnetic Modulators with Single-Phase and Two-Phase Supply Circuits. <u>M. A. Rakov and L. A. Sinitskii</u>	1373	1513
Dynamic Characteristics of Electromagnetic Powder Clutches. <u>G. M. Flidler</u>	1381	1521
The Potential (Ideal) and Actual Noise Stability Multichannel Radiotelemetering Systems with Frequency Division of the Channels for Weak Fluctuating Noise. <u>A. F. Fomin</u>	1394	1533
The Investigation of Automatic Systems by Matrix Transformation. <u>M. S. Mamsurov</u>	1404	1543
Electromagnetic Control Elements. <u>I. M. Krassov and V. N. Nikol'skii</u>	1407	1546
EVENTS		
Scientific Seminar on Pneumo-Hydraulic Automation. <u>A. I. Semikova</u>	1411	1550

Automation and Remote Control

A translation of *Avtomatika i Telemekhanika*, a publication of the Academy of Sciences of the USSR

EDITORIAL BOARD OF AVTOMATIKA I TELEMEKHANIKA

D. I. Ageikin	V. A. Ilin	A. Ya. Lerner	A. A. Tal'
M. A. Aizerman	A. G. Isuf'yan	A. M. Letov (Assoc. Editor)	(Corresp. Secretary)
A. B. Chelyustkin (Assoc. Editor)	V. V. Karibskii	V. S. Malov	V. A. Trapeznikov (Editor in Chief)
E. G. Dudnikov	A. V. Khramoi	B. N. Petrov	Ya. Z. Tsypkin
N. Ya. Festa	B. Ya. Kogan	Yu. P. Portnov-Sokolov	G. M. Ulanov
	V. S. Kulebakin	B. S. Sotskov	A. A. Voronov
	S. A. Lebedev		S. V. Yablonskii

Vol. 22, No. 12

(Russian Original Dated December, 1961)

June, 1962

CONTENTS

	PAGE	RUSS. PAGE
Isoperimetric Problem in Analytic Design. <u>I. A. Litovchenko</u>	1417	1553
Reduction of a Nonstationary Linear Differential Operator to a Sum of Stationary Operators.		
<u>A. N. Sklyarevich</u>	1424	1560
Some Approximate Methods for Solving Problems of Optimal Control of Distributed Parameter Systems. <u>A. G. Butkovskii</u>	1429	1565
Dynamics of Relay Self-Oscillating Extremum Control Systems. <u>V. Ya. Katkovnik</u> and <u>A. A. Pervozvanskii</u>	1439	1576
Complex Periodic Operating Conditions in Relay Extremum Systems. <u>Yu. S. Popkov</u>	1448	1585
Investigation of Nonlinear Unsteady-State Systems which are Acted Upon by Discontinuous Random Disturbances. <u>M. I. Gusev</u>	1455	1593
Synthesis of Relay Systems from the Minimum Integral Quadratic Deviation. <u>Chan Jên-Wei</u> . .	1463	1601
On the Exact Determination of Periodic Modes in a Relay Automatic Control System with Several Relay Elements. <u>K. K. Belya</u>	1470	1608
On the Problem of Designing High-Speed Automatic Controllers for Industrial Objects.		
<u>G. D. Shirankov</u>	1482	1620
Determination of the Economically Expedient Degree of Improvement of some Automatic Control Devices. <u>Yu. E. Efroimovich</u>	1486	1625
Finding the Roots of Systems of Finite Equations by Means of an Electronic Simulator, Using Differential Equations with Variable Structure. <u>M. V. Rybashov</u>	1497	1638
A Thyrite Multiplier with an Increased Passband. <u>F. B. Gul'ko</u>	1507	1649
The Transfer Function of a Self-Saturating Magnetic Amplifier with a dc Resistive-Inductive Load for a Step Input Signal. <u>E. L. L'vov</u>	1513	1656
On the Dynamics of Photoelectric Compensators. <u>A. N. Tkachenko</u>	1530	1673
Application of the Principle of Invariance to the Nonlinear Action Resulting from a Disturbance. <u>B. M. Menskii</u> and <u>K. I. Pavlichuk</u>	1538	1682
On the Basis of an Approximate Method of Investigating Transient Processes in Post-Action Automatic Control Systems. <u>V. S. Kislyakov</u>	1542	1686
Method of Solution of Multiple-Loop Sampled Data System Equations. <u>I. M. Burshtein</u>	1546	1689
A Review of the Book "Adaptive Control Processes - A Guided Tour" by <u>Richard Bellman</u> (Princeton University Press, 1961). <u>A. M. Letov</u>	1551	1694

CONTENTS (continued)

	RUSS. PAGE	PAGE
BIBLIOGRAPHY		
List of Literature on Magnetic Elements for Automation, Remote Control, and Computer Engineering for 1960. <u>G. V. Subbotina and I. S. Trefilova</u>	1556	1698
Author Index, Vol. 22, Nos. 1 - 12	1575	
Tables of Contents, Vol. 22, Nos. 1 - 12.....	1581	

ERRATA

Vol. 22, No. 9

Page	Reads	Should Read
1069 SOAR SOAR	line 4 ($F_3 = 0$ at $x_1x_2x_3x_4x_5$ and $x_1\bar{x}_2\bar{x}_3x_4x_5$)	($F_3 = 0$ at $\bar{x}_1\bar{x}_2\bar{x}_3\bar{x}_4\bar{x}_5$ and $\bar{x}_1\bar{x}_2\bar{x}_3x_4\bar{x}_5$)

